State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.w i.gov

Wadeable Macroinvertebrate Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold fields must be completed.

Station Summary							
Waterbody Name					Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD)
COLDWATER CREEK					2156300		2017/031-09-03
Sampling Location							Database Key
DS ~10m							153706342
SWIMS Station ID		SWIMS	Station Na	ame			
10008701		COLDW	ATER CF	REEK A'	Г 320ТН ST. [1]		-
Latitude	1			t/Long D SWIM	etermination Method S SWDV GP	Datum Used if using GPS WGS84 or NAD83	
asin (WMU) Watershe				hed Nan	ed Name		County
LOWER CHIPPEWA LOWER Y				R YELLO	YELLOW (CHIPPEWA CO.) RIVER		CHIPPEWA
Sample and Site Descriptors							
Sample Collector (Last Na	ame, First)				Project Name	LOWID	MONITODING FOR IMPAIRME
MYCAL RALEIGH					WEST DISTRICT FOL	LOW UP	MONITORING FOR IMPAIRME
Sampling Device							
X D-Frame Kick Net	X D-Frame Kick Net Surber Sampler Eckman						
Ponar		Artificia	al Substra	ate	Hess Sampler	Other	
Habitat Sampled				4-2			
Riffle Run Pool							
Other Shoreline Composite Proportionally-Sampled Habitat							
Littoral Zone Profundal Zone Wetland							
Total Sampling Time (min) Estimated Area Sampled (m²) Number of Samples in Composite							
5min (30sec)		.5mz			1		Replicate No/_ of/
Reason For Sampling							
Least Impacted Re	Baselin	Impact / Treatment					
Control Site		Trend			Other: Follow	S CIP	
Water Temp. (C) D.O. (mg	g/l) D.O. (%	sat.) p	l (su)	Condi	uctivity (umhos/cm)		Transparency (cm)
Water Color				Estim	ated Stream Velocity	(m/s)	
Clear Turbid Stained					Slow Moderate Fast (< 0.15 m/s) (0.15 m/s - 0.5 m/s) (> 0.5 m/s)		
Measured Velocity			Average S	age Stream Depth of reach (m) Averag		Stream Width of reach (m)	
	m/s or f/s			,1_			3.5
Composition of Substrate	Sampled (Pe	rcent):					
Boulders (basketball or larger):					Rubble (tennisball to basketball):		Gravel (ladybug to tennisball): 90
Sand: Clay:				Silt/Mu	Silt/Muck:Over		rhanging Vegetation:
Aquatic Macrophytes: Leaf Snags:				_ Coars	e Woody Debris:		Other ():
Embeddedness of Substrate at Sample Site (%) Canopy Cover at Sample Site (%)							